

PATENT

ABSTRACT

A silicide bridged anti-fuse and a method of forming the anti-fuse are disclosed. The silicide bridged anti-fuse can be formed with a 5 tungsten plug metalization process that does not require any additional process steps. As a result, anti-fuses can be added to an electrical circuit as trim elements for no additional cost.

10

10573443v1  
072219-0278262 (P05109)